

MEDVEDEV, Zh.A.; ZABOLOTSKIY, N.N.; SHEN' TSZYAN'-SYA [Shén Chien-hsia];
MO SI-MU [Mo Hsi-mu]; DAVIDOVA, Ye.G.; DAVIDOV, Ye.R.

Isolation of ribonucleic acid from the plasma sap of plant leaves
and studies on the nature of its metabolism. Biokhimiia 25 no.6:
1001-1011 N-D '60. (MIRA 14:5)

1. Chair of Agronomic and Biological Chemistry, Agricultural
Academy, Moscow.
(NUCLEIC ACIDS) (PLANTS—METABOLISM)

DAVIDOVA, Ye.G.; RACHINSKIY, V.V.

Ion-exchange cellulose and its use in chromatography. Usp.khim. 34
no.2:253-275 F '65. (MIRA 18:5)

1. Moskovskaya sel'skokhozyaystvennaya akademiya imeni Timiryazeva.

DavidoVA, Z.

BABINOV, L.; PENEV, P.; DAVIDOVA, Z.; RAICHEN, R.

Two cases of primary cancer of the extrahepatic bile ducts. Suvrem. med., Sofia 5 no.6:90-93 1954.

1. Iz Purva gradiska obedinena bolnitsa (Sofia) Gl. lekar:
L.Radoslavov.
(BILE DUCTS, neoplasms,)

DAVIDOVIC, A.

32

32

Belgrade, Veterinarski Gremik, Vol. 15, No 11, 1951

1. Pathology, Pathologie Chanser, in: Paths Associated, Arslanagic, Lachmanovic, Gj. Stojanovic, M. Davidovic, J., Sorgic, M. Mihajlovic, K. Grguric, and N. Simeunovic, Institute for the Application of Nuclear Energy in Agriculture, Veterinary Medicine and Forestry, Institute of Nuclear Sciences, Belgrade, Yugoslavia, 1950, 200 pp. (Serbian, English summary). Belgrade, pp. 871-882.
2. About the Mortise of Pneumonia and Thymus of the Cattle, V. Mihajlovic, B. Vojnovic, V. Stojanovic, M. Davidovic, O. Stojanovic, J. Arslanagic, Institute of the Veterinary Faculty (Institute for Veterinary and Environmental Veterinary Faculty) Belgrade, and the Veterinary Institute of Artificial Insemination, Belgrade, of the Veterinary Institute of the Republic of Serbia, Belgrade, pp. 883-891.
3. Mortalitatis as One Cause of Lamb Mortality on the Pasture, Bichlendarc, B. Vojnovic, and Z. Gacic, Veterinary Institute People's Republic of Serbia, Belgrade, pp. 895-897.
4. Identifying Bacteria in Organs of Dead Calves, B. Vojnovic, M. Stojanovic, M. Davidovic, Institute of the Veterinary Faculty, Belgrade, pp. 901-907.
5. Mort-Temperature Influence of the Scoly of Tenia hydatidigena in the Cyst, Vojnovic, S. Stojanovic, pp. 903-4.
6. "Mepostoprosis" of Domestic Animals in Serbia, G. Vojnovic, Vet. Institute P. R. Serbia, pp. 905-911.
7. Temperature Course in Deep Layers of Semina and Ovule, M. Stojanovic, Natural Cooling, B. Davidovic, Vojnovic, House (Technical) Walljeres, pp. 913-916.
8. Animal Production Plan Demands Industrial Production of: Meat and Eggs, M. Arslanovic, pp. 917-920.
9. "Swine Losses in 1950" M. Stojanovic, pp. 922-925.
10. "Johnson Disease in Cattle" M. Davidovic, B. Mihajlovic, N. Kuzmanovic, O. Stojanovic, and M. Pavlović, Institute of Microbiology, Belgrade, a Branch of a Ministry of Agriculture, (Institute for Veterinary and Environmental Veterinary Faculty, of Belgrade), pp. 927-930. (Serbian, English summary).

— 1/2 —

YUGOSLAVIA

V. MILJKOVIC, N. MLADENOVIC, P. DRACA, G. MRVOS, V. JOVANOVIC, D. NIKODIJEVIC, V. STOJADINOVIC and A. DAVIDOVIC, Clinic for Reproduction Sterility and Artificial Insemination of Veterinary Faculty (Klinika za porodiljatvo, sterilitet i vestacko osemenjavanje Veterinarskog fakulteta) Belgrade.

"Ten Years of Artificial Insemination of Cattle in Serbia."

Belgrade, Veterinarski Glasnik, Vol 17, No 4, 1963; pp 315-322.

Abstract [German summary modified]: Gratified review of excellent results achieved with artificial insemination in Serbian and Yugoslav cattle. In Yugoslavia in 1961, 783,875 cows were inseminated by 608 bulls from 42 artificial insemination centers. Detailed statistical data by 7 breeds; 13 Serbian centers; many technical details and comments. One urgent need now is for a specialized national scientific journal dealing with bovine sterility and artificial insemination. Eighteen Yugoslav references.

1/1

DAVIDOVIC, B.; CEMERIKIC, M.

Construction timber in the light of standard regulations. p. 1318
(Tehnika, Vol. 11, no. 9, 1956. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (EEAL) LC, Vol. 6, No. 7,
July 1957. Unclassified.

POPOVIC, Julka, prof., dr.; DAVIDOVIC, Cedica, dr.; PRASO, Ranka, dr.

Clinical significance of laboratory resistance to tuberculostatic drugs. Med. glasn. 15 no.1:9-12 Ja '61.

1. Institut za tuberkulozu NR Srbije u Beogradu (Upravnik: prof. dr M. Grujic).

(ANTITUBERCULAR AGENTS pharmacol)

POPOVIC, Julka; DAVIDOVIC, Cedica; PRASO, Ranka

Clinical significance of the laboratory resistance to tuberculostatic agents. Tuberkuloza no.1:26-31 '62.

1. Institut za tuberkulozu NR Srbije, (direktor: prof. dr M. Grujic).
(DRUG RESISTANCE MICROBIAL) (ANTITUBULAR AGENTS)

POPOVIC, J.; PESIC, V.; DAVIDOVIC, C.; BJEGOVIC, M.; JOVANOVIC, M.;
PRASO, R.

Clinical significance of primary resistance to tuberculostatic
drugs. Tuberkuloza 15 no.2:245-249 Ap-Je '63.

1. Institut za tuberkulozu NRS, Beograd - Direktor: prof. dr
Milic Grujic.

(STREPTOMYCIN) (ISONIAZID)
(AMINOSALICYLIC ACID)
(TUBERCULOSIS, PULMONARY)
(DRUG RESISTANCE, MICROBIAL)

5

JANKOV, M.; DAVIDOVIC, C.; KRASTAVCEVIC, Lj.; KNEZEVIC, Z.

Primary resistance of tubercle bacilli isolated from pathological material of tuberculous patients never treated with tuberculostatic drugs. Tuberkuloza 15 no.2:254-257 Ap-Je '63.

1. Institut za tuberkulozu SR Srbije, Beograd - Direktor:
prof. dr Milic Grujic.

(MYCOBACTERIUM TUBERCULOSIS) (STREPTOMYCIN)
(ISONIAZID) (AMINOSALICYLIC ACID)
(DRUG RESISTANCE, MICROBIAL)

5

JANKOV, Mirko; DAVIDOVIC, Cedica; NENADOVIC, Nenad; MISKOVIC, Dusan

Isolation of tubercle bacilli from the menstrual blood using the method of the inoculation of guinea pigs and cultivation in Löwenstein's medium. Tuberkuloza 16 no.5:409-411 S-D '64

1. Institut za tuberkulozu SR Srbije, Beograd (Direktor: prof. dr. Milic Grujic); Mikrobioloski institut Medicinskog fakulteta, Beograd (Upravnik: prof. dr. Milutin Djurisic).

WESLEY, I.; STEFANOVIC, M.; DAVIDOVIC, J.; PALMAR, T.

Use of vitamin C in aviation medicine. Voj. san. pregl., Beogr.
16 no.3:207-211 Mar 59.

1. Vazduhoplovni medicinski institut.
(VITAMIN C, eff.
on exper. anoxia (Ser))
(ANOXIA, exper.
eff. of vitamin C (Ser))

WESLEY, I.; DAVIDOVIC, J.

Contribution to the study of polycythemic effect of cobalt.
Acta med. jugosl. 13 no.2:204-211 '60.

1. Vazduhoplovni medicinski institut u Zemunu,
(COBALT eff. inj.)
(POLYCYTHEMIA exper.)

WESLEY, Ines, dr; DAVIDOVIC, Jovan

Effect of vitamin C on the resistance to low atmospheric pressures.
Voj.san.pregl., Beogr. 17 no.12:1271-1274 D '60.

1. Vazduhoplovnomedicinski institut u Zemunu
(VITAMIN C pharmacol)
(ATMOSPHERIC PRESSURE)

DEBIJADI, R., sanitetski potpukovnik dr.; DEKLEVA, N., dr.; RADOVIC, A.,
sanitetski major dr.; DAVIDOVIC, J., dr.; DOKOVIC, V., veterinar-
patolog

Contribution to the attempt of treatment of cerebral edema
by simulated altitude. Vojnosanit. pregl. 22 no.10:621-624
0 '65.

1. Vazduhoplovnomedicinski institut.

DAVIDOVIC, LJ.; RADENKOVIC, B.; ARSENIEVIC, M.

Deposits and properties of foundry sand in Serbia. p. 210.
Vol. 11, No. 2, 1956. TEHNIKA. Beograd, Yugoslavia.

SOURCE: East European Acquisitions List, (EEAL) Library
of Congress, Vol. 5, No. 8, August, 1956.

RADIC,Mihailo; DAVIDOVIC,Ljubodrag; DRENAC,Milutin

Balneotherapy of diabetes mellitus at the Vrnjci spa with oral antidiabetics. Srpski arh. celok. lek. 87 no.9:754-759 S '59.

1. Bolnicko odjeljenje Banjskog lecilišta u Vrnjačkoj Banji, saf:
dr Mihailo Radic.

(BALNEOLOGY)
(ANTIDIABETICS ther.)

RADIC, Mihajlo; DRENOVAC, Milutin; DAVIDOVIC, Ljubodrag; RADOVIC, Predrag

Effect of an oral diabetic N-sulfanilyl-N'-butylcarbamide on
gastric secretion. Srpski arh. celok. lek. 87 no. 10:918-921
0 '59.

1. Bolnicko odjeljenje lecilišta u Vrnjačkoj Banji, sef: dr Mihajlo
Radic.

(GASTRIC JUICE)
(CARBUTAMIDE pharmacol.)

DAVIDOVIC, M.

"The "mass law" in experimental poikilothermism in spermophiles (Citellus citellus) hedgehogs (Eriuaceus europeus).", p. 75, (GLAS, Vol. 6, No. 210, 1953, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, (EEL), LC, Vol. 4, No. 4, Apr 1955, Uncl.

DAVIDOVIC, M.

"Thermal environment and the heat production of awakened sparnophiles in the period of winter hibernation. " p. 85, (GLAS, Vol. 6, No. 210, 1953, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, Apr 1955, Uncl.

DAVIDOVIC, M.

Relationship between the body mass and the consumption of O₂ in the metabolism of chilled hibernating animals. p. 31. Srpska akademija nauka. Odjeljenje prirodno-matematičkih nauka. GLAS. Beograd.

No. 216, 1955

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vol. 4, No. 12, December 1955

M. DAVIDOVIC

"The effect of low temperatures on the spermophile (Citellus citellus) in the poikilothermic experimental stage." p. 255. (BULLETIN. SCIENCES NATURELLES, Vol. 4, no. 2, 1952, Beograd, Yugoslavia)

SO: Monthly List of the East European Accessions, E. C., Vol. 2, No. 7, July 1953, Uncl.

DAVIDOVIC, M.

"Optimum Temperature, Body Temperature, and Optimum Consumption of Oxygen
in Ground Squirrels during Hibernation" p. 1
(GLAS, Vol. 208, no. 6, 1953, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Unc1.

DAVIDOVIC, M.; POPESKOVIC, D.; ZIVKOVIC, S.

Critical limit of the spontaneous warming of spermophiles artificially cooled in various seasons. p. 25.

Srpska akademija nauka. Odjeljenje prirodno-matematičkih nauka. GLAS. Beograd, Jugoslavija. Vol. 231, 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.
Uncl.

DAVIDOVIC, M.; POPESKOVIC, D.; ZIVKOVIC, S.

Critical temperature of the spontaneous warming up of spermophiles artificially cooled according to the season. Bul sci nat SAN 25 no.7:21-22 '59. (EEAI 9:12)

1. Institut de Physiology de la Faculte des Sciences et Institut de Biology de la Faculte de Medicine de l'Universite de Beograd
(Spermophile) (Temperature) (Heat)
(Cooling) (Seasons)

DAVIDOVIC, M.; POPESKOVIC, D.; VASIC, Z.; KRAJACEVIC, Ksenija

Critical temperature of the spontaneous warming up of sleeping
spermophiles. Bul sci nat SAN 25 no.7:117-118 '59. (EEAI 9:12)

1. Institut de Physiologie de la Faculte des Sciences et Institut de
Biologie de la Faculte de Medicine de l'Universite de Beograd.
(Spermophile) (Temperature) (Heat) (Sleep)

DAVIDOVIC, M.; POPEKOVIC, D.; IJIC, Ljubinka; BODROZIC, Sava; LENARTIC, Vera

Continuation of the functional manifestations of an isolated heart in
Ringer's solution. Glas prir mat SAN no.253:1-16 '60. (EEAI 10:5)

1. Fiziologski zavod Prirodno-matematičkog fakulteta Univerziteta u
Beogradu.
(Heart) (Ringer solution)

NAME: DAVIDOVIC, M.
SURNAME (Last name); Given Name

Country: Yugoslavia

Academic Degrees: None given.

Affiliation: Institute for Biology of the Veterinary Faculty (Institut za Biologiju veterinarskog Fakulteta), University of Belgrade

Source: Belgrado, Acta Veterinaria, Vol 11, No 1, 1961, pp 23-29.

Data: "The Action of Chlorpromazine on the Endurance of the Carp (Cyprinus Carpio) in an Air Environment and at Different Seasons."

Co-Authors:

DAVIDOVIC, M., Academic degrees not given, Institute for Physiology, Faculty of Natural Science and Mathematics (Fizioloski Zavod Prirodno-matematickog Fakulteta), University of Belgrade (presumed)
POPEKOVIC, D., Academic degrees not given, Institute for Physiology, Faculty of Natural Science and Mathematics (Fizioloski Zavod Prirodno-matematickog Fakulteta), University of Belgrade (presumed).

296

DAVIDOVIC, M.; PCPESKOVIC, D.; VASIC, Z.; KRAJACEVIC, Ksenija

Critical temperature for the spontaneous warming up of hibernating
spermophiles. Glas Fizir mat SANU 241 no.18:21-28 '60.

1. Fiziologki zavod Prirodno-matematickog fakulteta i Bioloski
institut Medicinskog fakulteta Universiteta u Beogradu

DAVIDOVIC, M.; POPESKOVIC, D.; IGIĆ, Ijubinka; BODROZIC, Sava; LENARTIC,
Vera

Concerning the duration of functional manifestations of an isolated
heart in the Ringer solution. Glas Prir mat SANU 243 no.20:1-16 '60.

1. Fizioloski zavod Prirodno-matematickog fakulteta Univerziteta
u Beogradu

DAVIDOVIC, S., docent dr.; GLIMZIC, V., asistent dr.

Biliary peritonitis without perforation of the bile ducts. Voj.
san. pregl., Beogr. 11 no.11-12:559-565 Nov-Dec 54.

1. I. Hirurska klinika Medicinskog fakulteta u Beogradu.
(PERITONITIS
biliary, without perf. of bile ducts)

DAVIDOVIC, Solomon

Leiomyoma-leiomyosarcome of the stomach. Srp arhiv lekar 82 no.2:
195-201 p '54. (MAL 3:7)

1. I Hirurska klinika Medicinskog fakulteta u Beogradu, upravnik
prof. dr. Milivoje Kostic. (Rad je Urednistvo primilo 27-III-1953
god.)

(STOMACH, neoplasme
*leiomyoma & leiomyosarcoma)
(LEIOMYOSARCOMA
*stomach)

(LEIOMYOMA
*stomach)

DAVIDOVIC, S., Prof., dr.

Case of hypovirgertinemia. Voj. san. pregl., Beogr. 13 no.1-2:
76-78 Jan-Feb 56.

1. I Hirurska klinika Med. fakulteta u Beogradu.
(HEMORRHAGIC DIATHESIS,
factor VII defic. (Ser))

~~DAVIDOVIC, Solomon; ZIVKUCIN, Miroslava~~

Invagination in adults with reference to pathophysiology of
intestinal occlusions. Srpski arh. celok. lek. 84 no.9:973-
984 Sept 56.

1. I Interna klinika Medicinskog fakulteta u Beogradu; Upravnik:
prof. dr. Milivoje Kostic.
(INTUSSUSCEPTION, case reports
(Ser))

DAVIDOVIC, Solomon; NINCIC, Aleksandar

Problem of diagnosis of kidney echinococcosis. Srpski arh.
celok. lek. 85 no.1:79-84 Jan 57.

1. I Hirurška klinika Medicinskog fakulteta u Beogradu
Upravnik: prof. dr. Bogdan Kosanovic.
(KIDNEY DISEASES, diag.
echinococcosis (Ser))
(ECHINOCOCCOsis, diag.
kidneys (Ser))

DAVIDOVIC, Solomon; TASIC, Dobrivoje

Primary carcinoma of the lung (with a review of peripheral carcinomas). Srpski arh. celok. lek. 87 no.6:503-514 Je '59.

1. I Hirurska klinika Medicinskog fakulteta u Beogradu, upravnik:
prof. dr Bogdan Kosanovic.
(LUNGS neopl.)
(CARCINOMA case reports)

DAVIDOVIC, Solomon

Ulcus simplex intestini. Srpski arh. celok. lek. 87 no. 7-8:691-695 Jl-Ag '59.

1. I Hirurska klinika Medicinskog fakulteta u Beogradu, upravnik:
prof. dr Bogdan Kosanovic.
(ULCER)
(INTESTINES dis.)

DAVIDOVIC, Solomon; STEVANOVIC, Dobrivoje

On biliary peritonitis consecutive to the perforation of the gallbladder and bile ducts. (Our experience). Srpski arh. celok. lek. 87 no.12:1129-1139 D '59.

1. I. Hirurска клиника Medicinskog Fakulteta Univerziteta u Beogradu, Upravnik: prof. dr Bogdan Kosanovic.
(PERITONITIS etiol.)
(BILIAHY TRACT wds. & inj.)

DAVIDOVIC, Solomon

Broncho-biliary fistulas. Srpski arh. celok. lek. 87 no.10:
933-940 0 ' 59.

1. I Hirurška klinika Medicinskog fakulteta u Beogradu, upravnik:
prof. dr Bogdan Koseanovic.
(BRONCHIAL FISTULA)
(BILIARY FISTULA)

DAVIDOVIC, S.

Congenital cysts and fistulae of the neck. Acta chir.iugosl. 7(8)
no.1:37-41 '60.

1. I Hirurska klinika Medicinskog fakulteta u Beogradu (Upravnik
prof. dr B.Kosanovic)
(FISTULA)
(CYSTS)
(NECK dis)

DAVIDOVIC, S., prof., dr.; GLIDZIC, V., dr.; LITRICIN, T., doc., dr.

Injuries of the thoracic cage. Voj.san.pregl. 18 no.2:152-156 F '61.

1. Medicinski fakultet u Beogradu. I hirurska klinika.

(THORAX wds & inj)

DAVIDOVIC, Solomon; GLIDZIC, Vukasin; TASIC, Dobrivoje; BANKOVIC, Stanoje

A case of ileus caused by a biliary calculus. Srpski arh. celok.
lek. 88 no.3:345-349 Mr '60.

1. I Hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu.
Upravnik: prof. dr Bogdan Kosanovic. Interna klinika A Medicinskog
fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Branislav
Stanejevic.

(INTESTINAL OBSTRUCTION etiol)
(CHOLELITHIASIS compl)

PESIC, Radoslav; DAVIDOVIC, Selomon

Unusual case of chronic abscess of the mesocele. Srpski arh. celek.
lek. 88 no. 9:919-922 S '60.

1. I Hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu.
Upravnik: prof. dr Bogdan Kesanovic.

(MESENTERY dis) (ABSCESS)

DAVIDOVIC, Solomon; TASIC, Debrivoje

Resection of the stomach and colon en bloc in gastric carcinoma.
Srpski arh. celok. lek. 88 no.10:1023-1026 0 '60.

1. I hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu.
Upravnik: prof. dr Bogdan Kesanovic.

(STOMACH NEOPLASMS surg) (COLON surg)
(GASTRECTOMY)

DAVIDOVIC

Simka

Serpentinous mass between Ajvalia and Janjevo, Serbia
 Davidov, Steven Karanmata, and Vladimir Milos
Verhandl. geol. Akademie W.R. Serbien 12, 145-23
 (German summary, 153-3) (1956).—Between the mines of
 Ajvalia and Janjevo near Poljanje (Southwestern Serbia),
 there appears a small (1.5 by 4.5 km.) mass of serpentinite of
 Paleozoic age orientated NNW-SSE. On the SW. it is bordered
 by the cryst. schists of the Velez series and on the
 NE. by the diabass-hornfelsite formation. The serpentinite
 derives mostly from harzburgite (which in places still makes
 up 90% of the serpentinite); less from dunite, and contains
 lenses of peridotite and amphibolites. Chem. analyses are given for
 the serpentinite and amphibolite. S. Milos

are given in
Section 5.

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00050981C

DAVIDOVIC, Jovan, biolog dr.; DEBIJADI, Rudi, sanitetski potpukovnik dr.;
ELCIC, Stojanka, biolog; DAVIDOVIC, Vukosava, biolog

The effect of noise on the resistance to acute hypoxia.
Vojnosanit. pregl. 22 no.10:625-627 O '65.

1. Vazduhoplovnomedicinski institut.

DAVIDOVIC-MILOVANOV, D.; JOVANOVIC, M.; RADULOVIC, J.

Yugoslavia (430)

Science

The influence of work on the red blood picture.
p. 183, Zbornik Radova, Vol. 20, no. 1, 1952.

East European Accessions List, Library of Congress,
Vol. 2, No. 4, April 1953. UNCLASSIFIED.

DAVIDOVIC-MILOVANOV, D.

Yugoslavia (430)

Science

The influence of body exercises on the sedimentation of red blood corpuscles.
p. 209, Zbornik Radova, Vol. 20, no. 1, 1952.

East European Accessions List, Library of Congress,
Vol. 2, No. 4, April 1953. UNCLASSIFIED.

DAVIDOVIC-MILANOV, D.

Effect of vibrations on estrus cycle and reproductive functions
in albino mice. Arh. hig. rada 5 no.1:1-18 1954.

1. Institut za fizilogiju rada, Srpska akademija nauka, Beograd.
Radnja prijavljena 12.XI.1953.

(ESTRUS CYCLE, physiol.

*eff. of vibrations in mice)

(VIBRATIONS, eff.

*on estrus cycle & reproductive funct. in mice)

(PREGNANCY, physiol.

*eff. of vibrations in mice)

DAVIDOVIC,-MILOVANOV,Drenka

Menstrual cycle and gynecological conditions of workers in
pyrotechnic industry. Arch. hig. rada 10 no.1:43-52 '59.

1. Institut za medicinska istrazivanja Srpske akademije nauka.
(GENITALIA FEMALE physiol.)
(MENSTRUATION physiol.)
(OCCUPATIONS AND PROFESSIONS)

SPUZIC, V.; SLAVKOVIC, V.; ZIVKOVIC, M.; DAVIDOVIC-MILOVANOV, D.; MOJOVIC, M.

Role of hereditary predisposition in the appearance of asthma in
asthmogenic zones. Glas. srpske akad. nauk. [Med] no.15:101-105 '60.

(ASTHMA genetics)

DAVIDOVIC-MILOVANOVIC, D., saradnik; GAVRILOVIC, Z., dr., saradnik

Anthropometry of the factory workers of Cacak and environs.
Clas SANU 12 no.2:225 '60 [publ.'62].

1. Odjeljenje za medicinu rada SANU, Beograd.

*

DAVIDOVICH,A., inzhener; TYCHININ,N.; inzhener

The demand for non-mineral building materials and problems of
quarry mechanization. Stroi mat., izdel.i konstr. 1 no.4:10-
12 Ap'55. (MLRA 8:10)

(Building materials) (Quarries and quarrying)

DAVIDOVICH, A.; SHLAYN, I.

Mechanization in quarrying. Na strui.Ros. no.12:25-27 D '61.
(MIRA 16:1)

1. Nachal'nik upravleniya predpriyatiy nerudnoy promyshlennosti
Glavnogo upravleniya promyshlennosti stroitel'nykh materialov i
stroitel'nykh detaley (for Davidovich). 2. Zamestitel'
direktora Gosudarstvennogo nauchno-issledovatel'skogo instituta
zhelezobetonnykh izdeliy, stroitel'nykh i nerudnykh materialov
(for Shlavn).
(quarries and quarrying—Equipment and supplies)

10478-66 EWP(v)/EWP(k)/EWP(h)/EWP(l)

SOURCE CODE: RU/0011/65/009/001/0012/0015

ACC NR: AP6003543

AUTHORS: Davidoviciu, A.---Davidovish, A. (Engineer); Procopovici, K.---Prakopovich, Ye. (Engineer)

45
B

ORG: none

TITLE: Program unit for machine-tools with positioning digital control program

SOURCE: Automatica si electronica, v. 9, no. 1, 1965, 12-15

TOPIC TAGS: computer programming, computer application, machine tool

ABSTRACT: The authors discuss the problems connected with the programming of machine tools with positioning digital control programs and describe the design and construction of a practical programming device of this type. Orig. art. has: 4 figures, 1 table.
[JPRS]

SUB CODE: 09, 13 / SUBM DATE: none / ORIG REF: 001 / Sov REF: 001

H.W.
Card 1/3

UDC: 621-530.4 + 503.5'1: 621.9

BABITSKIY, Boris Yevseyevich, dotsent; DAVIDOVICH, Aleksandr Mikhaylovich,
starshiy nauchnyy sotr.; SAVITSKIY, F.I., red.; BELEN'KAYA, I.Ye.,
tekhn. red.

[Organization of the Supreme Economic Council and its local organs,
1917 - 1932] Organizatsiya Vysshego soveta narodnogo khoziaistva i
ego mestnykh organov, 1917-1932; uchebnoe posobie. Minsk, Izd-vo
Belgosuniv. im. V.I.Lenina, 1961. 58 p. (MIRA 15:1)

1. Institut gosudarstva i prava AN SSSR (for Davidovich). 2. Belo-
russkiy gosudarstvennyy universitet im. V.I.Lenina (for Babitskiy).
(Russia--Economic policy)

DAVIDOVICH, A.P. . .

Methods for improving manufacturing of rock products for housing construction. Gor.khoz.Mosk. 31 no.12:15-19 D '57. (MIRA 10:12)

1. Glavnnyy inzhener Glavmosnerudproma.
(Building materials) (Quarries and quarrying)

DAVIDOVICH, A.P.

The over-all mechanization and automatization of industrial processes in the building materials industry using rock products. Stroi.mat. 5 no.8:1-5 Ag '59. (MIRA 12:12)

1. Glavnnyy inzhener Upravleniya predpriyatiy nerudnoy promyshlennosti Glavospromstroymaterialov.
(Building materials industry) (Automatic control)
(Quarries and quarrying--Equipment and supplies)

DAVIDOVICH, A.P.

Specialization of enterprises of the rock products industry.
Stroi.mat. 9 no.11:11-13 N '63. (MIRA 17:4)

1. Nachal'nik Upravleniya nerudnoy promyshlennosti Glavnogo
upravleniya promyshlennosti stroitel'nykh materialov i stroitel'nykh
detaley pri Ispolnitel'nom komitete Moskovskogo gorodskogo Soveta
deputatov trudyashchikhsya.

DAVIDOVICH, A.P.

Reducing the cost of rock products. Stroi. mat. 11 no.18
19-21. Ja '65. (MIRA 18f6)

1. Nachal'nik Glavmosnerudproma.

GONCHAROV, Yu.G., inzh.; DAVIDKOVICH, A.S., inzh.

Automation of crushing and ore dressing plants in the Krivoy
Rog Basin. Gor. zhur. no.7:64-66 Jl '65. (MTRA 18:8)

1. Krivorozhskiy otdel Ukrainskogo gosudarstvennogo proyekttnogo
instituta Metallurgavtomatika.

MIROSHNICHENKO, A.M.; SHTROMBERG, B.I.; DAVIDOVICH, A.Z.; KAPLUN, A.I.;
MATSIYEVICH, L.F.; POTASHNIKOVA, M.M.; KUL'MAN, R.K.;
GERLANETS, L.M.

Differentiation of leaned out weakly caking coals and lean
noncaking coals of the Donets Basin. Koks i khim. no.5:9-10
'60. (MIRA 13:7)

1. Ukrainskiy uglekhimicheskiy institut (for Miroshnichenko,
Shtromberg, Davidovich, Kaplun, Matushevich). 2. Stalinskiy
koksokhimicheskiy zavod (for Potashnikova, Kul'man, Gerlanets).
(Coal—Classification)

SALIMGAHEYEVA, F.G.; DAVIDOVICH, B.V.; IVANOVA, M.F.; KALECHITS, I.V.

Hydrogenation of narrow fractions of phenols from tars of
Cheremkhovo coals over an iron catalyst. Trudy Vost.-Sib.fil.
AN SSSR no.18:87-94 '59. (MIRA 12:10)
(Phenols)

SALIMGAREYEVA, F.G.; DAVIDOVICH, B.V.; IVANOVA, M.F.

Selection of catalysts for the conversion of higher phenols from
the tar of Cheremkhovo coals into lower phenols. Trudy Vost.-
Sib.fil.AN SSSR no.18:95-106 '59. (MIRA 12:10)
(Phenols) (Catalysts)

DAVIDOVICH, E.Ya., inzh.

Pneumatic rollers used as driving drums in a belt conveyer.
Ugol' Ukr. 6 no.1:39-41 Ja '62. (MIRA 15:2)

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy
institut ugol'noy, rudnoy, neftyanyi i gazovoy promyshlennosti.
(Conveying machinery)

ALESHIN, Nikolay Ivanovich; DAVIDOVICH, Feliks Stanislavovich; TSAL, K.I.,
nauchnyy redaktor; KAPLANSKIY, Ye.P., redaktor; KAMOLOVA, V.M.,
tekhnicheskiy redaktor

[Technology of electric assembly work in ship units] Tekhnologiya
elektromontazhnykh rabot v blokakh sudna. Leningrad, Gos. soiuznoe
izd-vo sudostroit. promyshl., 1956. 78 p. (MLRA 9:12)
(Electricity on ships)

ALESHIN, Nikolay Ivanovich; DAVIDOVICH, Feliks Stanislavovich;
LACHKOV, G.M., inzh., retsenzent; CHERNIKOV, L.V.,
naychn. red.; GOLUBEVA, N.P., red.; ERASTOVA, N.V.,
tekhn. red.

[Loading devices for testing naval generators] Nagruzochnye
ustroistva dlia ispytaniia sudovykh generatorov. Lenin-
grad, Sudpromgiz, 1963. 82 p. (MIRA 16:9)
(Electric generators--Testing)
(Ships--Electric equipment)

DAVIDOVICH, Feliks Stanislavovich; PERSHINOV, Aleksandr Aleksandrovich; KHOMYAKOV, N.M., doktor tekhn. nauk, reisenzent; GANDIN, B.D., nauchn. red.; SACHUK, N.A., red.

[Testing the electrical equipment of ships] Ispytaniia sudovogo elektrooborudovaniia. Leningrad, Sudostroenie, 1964. 168 p. (MIRA 17:12)

SEDENKOV, Yu.S., gornyy inzh.; DAVIDOVICH, I.I., gornyy inzh.; BLIZNYUK, P.F., gornyy inzh.

Record set by Dobropol'e miners. Ugol' Ukr. 5 no.4:35 Ap '61.
(MIRA 14:4)
(Donets Basin--Coal mines and mining--Labor productivity)

ALEKSANDROV, L.A.; AKSIENOVA, Z.I.; ARTEM'YEV, S.P.; APANAS'YEV, L.L.;
BONSHTEYN, L.A.; BURKOV, M.S.; BUYANOV, V.A.; VELIKANOV, D.P.;
VERKHOVSKIY, I.A.; GOHERMAN, I.M.; DAVIDOVICH, I.N.; DEGTEREVA,
G.N.; ZEMSKOV, P.F.; KALABUKHOV, F.V.; KOLESNIK, P.A.; KOZHIN,
A.P.; KRAMARENKO, G.V.; KHUZE, I.L.; KURSHEV, A.N.; OSTROVSKIY,
N.B.; PASHINA, S.N.; SEMIKIN, N.V.; TARANOV, A.T.; TIKHOMIROV,
A.K.; ULITSKIY, P.S.; USHAKOV, B.P.; FILIPPOV, V.K.; CHERNYAVSKIY,
L.M.; CHUDINOV, A.A.; SHUPLYAKOV, S.I.; TIKHOMIROV, N.N.

Petr Valerianovich Kaniovskii; obituary. Avt.transp. 37
no.4:57 Ap '59. (MIRA 13:6)

(Kaniovskii, Petr Valerianovich, 1881-1959)

DAVIDOVICH, L.

Davidovich, L. - "The effect of automotive work schedules in the organization of garage management," *Avtomobil'*, 1959, No. 3, p. 8-11

SO: U-4934, 29 Oct 53, (Letopiz 'Zhurnal 'nykh Statey, No. 16, 1959).

DAVIDOVICH, L.

29845

Novyy priyem planirovki bol'shikh garazhей. Avtomobil; 1949, No. 9, s. 8-10

SO: L E T O P I S ' NO. 40

DAVIDOVICH, L.N., kandidat tekhnicheskikh nauk.

[Fundamentals of planning capital construction for automobile transportation]
Osnovy proektirovaniia kapital'nogo stroitel'stva na avtotransporte. Moskva,
Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1951. 395 p.
(MLR 6:7)
(Transportation, Automotive) (Garages)

DAVIDOVICH, L., kandidat tekhnicheskikh nauk.

Standard plan for a 100-car garage. Avt.transp. 32 no.3:8-10
Mr '54. (MIRA 7:8)

1. Giproavtotrans Ministerstva avtomobil'nogo transporta i
shosseynykh dorog SSSR.
(Garages)

DAVIDOVICH, L., kandidat tekhnicheskikh nauk.

Project of a multiple-story taxicab garage. Avt.transp.32 no.12:
12-15 D '54. (MLRA 8:3)

1. Giproavtotrans.
(Garages)

DAVIDOVICH, Lev Nikolayevich, kandidat tekhnicheskikh nauk; SHELUKHIN, A.S.,
redaktor; KOGAN, F.L., tekhnicheskiy redaktor

[Designing garages] Proektirovanie garazhei. Moskva, Nauchno-tekhn.
izd-vo avtotransp. lit-ry, 1956. 443 p. (MIRA 10:1)
(Garages)

DAVIDOVICH, L., kandidat tekhnicheskikh nauk.

New standard designs of garages. Avt. transp. 35 no. 5:17-19 My '57.
(Garages) (MLRA 10:6)

DAVIDOVICH, L.

DAVIDOVICH, L., kandidat tekhnicheskikh nauk; GERONIMUS, B., inzhener-
ekonomist.

Efficient organization of garage units. Avt. transp. 35 no.8:
12-15 Ag '57. (MLRA 10:9)
(Service stations) (Garages)

DAVIDOVICH, L., kand. tekhn. nauk

Problems of economic efficiency in building garages. Avt. transp.
36 no. 6:32-35 Je '58. (MIRA 11:7)
(Garages)

DAVIDOVICH, L., kand.tekhn.nauk; MATVEYEV, V., inzh.

Standard designs of individual buildings for garage units. Avt.
transp. 36 no.8:16-19 Ag '58. (MIRA 11:9)
(Garages)

DAVIDOVICH, L., kand.tekhn.nauk

Centralization of maintenance is the basis for the development of the garage system. Avt.transp. 38 no.7:16-19 J1 '60.
(MIRA 13:7)

(Garages)
(Automobiles--Maintenance and repair)

ARTEM'YEV, S.P.; AFANAS'YEV, L.L.; BELOUSOV, I.I.; BENENSON, I.M.; BRONSHTEYN,
L.A.; BUYANOV, V.A.; VELIKANOV, D.P.; VERKHOVSKIY, I.A.; GORINOV,
A.V.; GOBERMAN, I.M.; DAVIDOVICH, L.N.; DEGIREV, G.N.; ZVONKOV,
V.V.; KALABUKHOV, F.V.; KOMAROV, A.V.; KUDRYAVTSEV, A.S.; LIV'YANT,
Ya.A.; PETROV, A.P.; PETROV, V.I.; TARANOV, A.T.; TIKHOMIROV, N.N.;
FEDOROV, V.F.; CHUDINOV, A.A.; SHUPLYAKOV, S.I.; YANKIN, Yu.S.

Anatolii Pavlovich Aleksandrov; obituary. Avt.transp. 38 no.9:57
S '60. (MIRA 13:9)
(Aleksandrov, Anatolii Pavlovich, 1903-1960)

KHEVELEV, E.M.; KRIVTSOV, K.S., kand. arkhitektury, nauchnyy red. Prinimali
uchastiye: BOGDANOV, I.M., inzh.; LOYKONEN, V.F., inzh.; VOLPYAN,
B.L., inzh.; DAVIDOVICH, L.N., kand. tekhn. nauk, retsentent; DENI-
SOV, Yu.M., red.; ROZOV, L.K., tekhn. red.

[Design of city garages] Proektirovanie gorodskikh garazhei. Lenin-
grad, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam,
1961. 183 p. (MIRA 1:10)

(Garages)

DAVIDOVICH, L.

Plans for 1962. Avt.transp. 40 no.1:56 Ja '62. (MIRA 15:1)
(Transportation, Automotive)

GAVRILYUK, L., inzh.po novoy tekhnike; DAVIDOVICH, M., mladshiy
nauchnyy sotrudnik

Manufacture of "Double T" type slabs. Prom.stroi.i inzh.soor.
4 no.1: 34-36 Ja-F '62. (MIRA 15:8)

1. Trest "Makstroy" (for Gavrilyuk). 2. "Orgstroy" (for
Davidovich).

(Roofing, Concrete)

PODINKER, Yanaron Yakovlevich; KNIZHNIK, Leonid Veniaminovich;
KUDRYAVTSEV, Anatoliy Aleksandrovich; DAVIDOVICH,
Mikhail Borisovich

[Preparing prestressed trusses in cassette forms; practices
of the Poltava Plant for Reinforced Concrete Elements No.1]
Izgotovlenie predvaritel'no napriazhennykh form v kassetnoi
opalubke; opyt Poltavskogo zavoda zhelezobetonnykh kon-
struktsii no.1. Moskva, Gosstroizdat, 1963. 24 p.

(MIRA 17:9)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii,
mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stu.
2. Glavnnyy tekhnologo Poltavskogo kombinata stroitel'noy
industrii, Poltavskaya oblast' (for Podinker).
3. Nachal'-
nik proizvodstvenno-rasporyaditel'nogo upravleniya Glavnogo
upravleniya po zhilishchnomu grazhdanskому stroitel'stu v
gorode Khar'kovi po Poltavskoy oblasti (for Knizhnik).
4. Nachal'nik Poltavskogo zavoda zhelezobetonnykh konstruk-
tsii No.1 (for Kudryavtsev).
5. Glavnnyy spetsialist otdela
eksperimental'nogo stroitel'stva tresta "Orgtekhnstroy"
Glavnogo upravleniya po zhilishchnomu grazhdanskому stroitel'-
stvu v gorode Khar'kove (for Davidovich).

BIKUNOV, M.; DAVIDOVICH, M. G.

Trunk for shipping merchandise. Nov.torg.tekh. no.3:23
'56.

(MLRA 9:10)

(Containers)

DAVIDOVICH, M. G.

BIKUNOV, M.K., inzhener; DAVIDOVICH, M.G., inzhener

Reusable sectional crate. Der. prom. 6 no.3:23 Mr '57.

(MLRA 10:5)

(Containers)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00050981

MITKALEV, B.A.; DAVIDOVICH, M.I.

Decontaminching the waste waters of a catalyst factory. Trudy Bash
NIINP no.5:226-229 '62. (MIRA 17:10)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00050981

DAVIDOVICH, M. ~~RS~~, BURLACHENKO, V. Z., and TEMCHENKO, V. K.

"Veterinary inspection of fodder quality, "

Veterinariya, Vol. 37, No. 10, 1960, p. 21

Davidovich - Obl. Vet. Bacteriol. Lab.

BURLACHENKO, V.Z.; TEMCHENKO, V.K.; DAVIDOVICH, M.Kh.

Veterinary control of feed quality. Veterinariia 37 no.10:
21-24 0 '60. (MIRA 15:4)

1. Veterinarnyy otdel Kirovogradskogo oblastnogo sel'skokhozyaystvennogo upravleniya (for Burlachenko). 2. Kirovogradskaya oblvatbaklaboratoriya (for Temchenko, Davidovich).
(Kirovograd Province--Feeds--Analysis)

DAVIDOVICH, N.

Bl'sneniye v basseyne verkhney i sredney Obi (Spoon-bait fishing in the upper and middle Ob basin) Barnaul, Altayskoye Knizhnoye Izd-vo, 1954.

49 p. illus., diagrs.

So: 29N/5

728

.d2

DAVIDOVICH, N.; KHVOROV, G., red.; KAPLAN, S., tekhn.red.

[Fishing with a spoon in the upper and middle Ob' Basin]
Blesnenie v basseine Verkhnei i Srednei Obi. Barnaul.
Altaiskoe knizhnoe izd-vo, 1954. 49 p.

(MIRA 14:5)

(Ob' Valley--Bait casting)

~~DAVIDOVICH, N.I.~~ DAVIDOVICH, N.I.

SUBJECT
AUTHOR

USSR / PHYSICS CARD 1 / 2
ROGOVINA, A.A., DAVIDOVICH, N.I., NEBYLICYN, B.F., NIKITIN, V.V.,
KARGIN, V.A. PA - 1822

TITLE

The Study of the Behavior of Tire Tissues if Subjected to
Percussion.

PERIODICAL

I. Pendulum-Ram for the Testing of Tissue-(Cord)Fibres.
Zurn.techn.fis., 26, fasc.12, 2684-2689 (1956)

Issued: 1 / 1957

A large number of automobil tires are damaged after a very small mileage because the outer cover is destroyed by contact with some obstacle. In order to study the behavior of the tissue when subjected to such an impact, a pendulum-ram was constructed. The ballistic dynamometer by GUDBRANDT, which is usually used in practice, has a number of essential faults. These faults can be eliminated by separating the holding device from the pendulum. This may be attained in two ways: these impact tests were carried out on the stationary and immobile sample, which is held in a position vertical to the oscillation plane of the pendulum. The essential difference between the method of testing the tissue by means of a pendulum-ram on the one hand and that on the ballistic dynamometer on the other consists in the fact that, in the first case, the velocity of the deformation of the fibre grows during the process of expansion, whereas in the second case it remains nearly constant. The construction scheme and a photo of the pendulum ram is shown. The values obtained for elongation and a photo of more or less approximative values, because the actual amounts of these elonga-

DAVIDOVICH, N.I., inzh.; SHAMIN, A.V., inzh.

Removal of peat ash from flue gases. Energetik 11
no.4:15-17 Ap '63. (MIRA 16:3)
(Gas--Purification)
(Boilers)

DAVIDOVICH, N. R.

3213. Concentration of beryllium in the analysis of beryllium ores / B. S. Davidovich and N. K.

Davidovich, Zavod. Lab., 1937, 23 (3), 280-282. *4E+1*

Beryllium is concentrated by co-precipitation with Ti as phosphate in the presence of EDTA. The sample (0.2 to 0.5 g) is treated with HF, the residue after evaporation of the acid is fused with 3 to 4 g of KHF₂, the cooled melt is evaporated with 10 ml of dil. H₂SO₄ (1 + 1) until fuming ceases and then heated at 500° to 600°. The resulting transparent melt is dissolved in 50 to 60 ml of 5% HCl, and the soln. is mixed with 2 ml of a 0.2% soln. of Ti [prepared by dissolving Ti in HCl, or by fusing TiO₂ with K₂SO₄, and dissolving the melt in dil. HCl (1 + 2)], one to two drops of HNO₃, 10 ml of 15% EDTA soln., and 10 ml of 10% ammonium phosphate soln. The soln. is made just acid to methyl orange with aq. NH₃, boiled for 3 to 3 min. with 10 ml of 15%

Na acetate soln., and set aside for 1 to 1.5 hr. in the cold. The ppt. is collected on a paper containing paper pulp, washed with cold water, and then dissolved in 10 to 20 ml of hot dil. HCl (1 + 4). The filter is washed with hot water, the soln. and washings being collected in the beaker used for the pptn. Hydrogen peroxide (3%) (2.5 ml) is added, the soln. is just decolorised by dropwise addition of 20% NaOH soln. (if the soln. becomes cloudy, one to three drops of NaOH soln. are added to dissolve the ppt.) and transferred to a calibrated flask, where it is treated with the appropriate amount of 30% NaOH soln. The capacity of the flask and the vol. of NaOH soln. are 50 and 1.25 ml for 0.001 to 0.01% of BeO, 100 and 2.5 ml for 0.01 to 0.07% of BeO, and 250 and 6.25 ml for

TsYVINA, B.S. + ETC.

higher concn. of BeO. The soln. is diluted to the mark and, if cloudy, filtered through a dry filter. An aliquot portion containing $\frac{1}{2}$ μ g and >20 μ g is transferred to a 50-ml colorimeter cylinder and treated with 1 ml of 0.01% beryllon II soln. (cf. Lukin and Zavarikhina, *Anal. Abstr.*, 1957, **4**, 1447). After 10 to 15 min. the blue-violet colour is compared with that of a scale of standards. Alternatively, a photocolorimeter with a red filter can be used.

G. S. Sauri

4
4 E2.
4 E4 f
3/2

for 1/2
11/9

S/032/60/026/008/015/046/XX
B020/B052

AUTHORS: Tsyvina, B. S. and Davidovich, N. K.

TITLE: Elimination of the Effect of Molybdenum in the Photocolorimetric Determination of Rhenium

PERIODICAL: Zavodskaya laboratoriya, 1960, Vol. 26, No. 8, pp. 930-932

TEXT: The optimum conditions of the photocolorimetric rhenium determination are defined, and the influence of molybdenum and other elements is investigated. For the separation of rhenium and molybdenum, the method by B. N. Ranskiy (Ref. 3) has frequently been applied. It is based upon the sintering of the sample by CaO in the presence of $Ca(NO_3)_2$, and the lixiviation of the sintered mass by dilute bromine water. It was found that the temperature during two- to three hour sintering must not exceed 700°C, since at higher temperatures rhenium losses of up to 30% may occur (Ref. 4). During the lixiviation of the sintered mass with water, 93-96% of rhenium dissolve, while only 0.6-1.0 mg of Mo/100 ml enter into the filtrate. Besides rhenium and molybdenum, considerable amounts of

Card 1/4

Elimination of the Effect of Molybdenum in
the Photocolorimetric Determination of
Rhenium

S/032/60/026/008/015/046/XX
B020/B052

sulfates are dissolved, and interferes with the rhenium determination by reaction with thiourea. An addition of BaCl_2 quantitatively precipitates the sulfates and reduces the molybdenum content of the solution to 200-300 μ per 100 ml. By adding BaCl_2 to the filtrate after the separation of calciummolybdate by a CaO excess, a reduction of the Mo content to approximately 30 μ , and the tungsten content to less than 3 μ can be attained. This quantitative separation of molybdenum can only be attained in the presence of SO_4^{2-} , and that of tungsten only in the presence of molybdenum (Table 1). The separation of rhenium from Cd, Bi, Sb, Hg, Se, Te, and As which disturb the reaction with thiourea, is the same. By the method developed, it is possible to determine rhenium in molybdenites and their processing products according to the thiocyanate and thiourea methods. The determination of rhenium is possible in the presence of no more than 50 μ of Mo. Tungsten increases the results of the Re determination by the thiocyanate method already with amounts of 2 μ , while the presence of 100 μ does not interfere with the thiourea method. Table 2 gives the results of rhenium determination in artificial mixtures.

Card 2/4

Elimination of the Effect of Molybdenum in
the Photocolorimetric Determination of
Rhenium

S/032/60/026/008/015/046/XX
B020/B052

Considerable deviations were only found with a rhenium content of 5g which corresponds to $5 \cdot 10^{-4}\%$ if the weighed portion is 1 g. For the determination of $1 \cdot 10^{-4}$ to $1 \cdot 10^{-3}\%$ of Re, the colorimetric thiocyanate, and for larger quantities, the thiourea methods are recommended. The results of Table 3 prove the high reproducibility of both methods. Only one sample with an Re content of $n \cdot 10^{-4}\%$ was available. 0.00012 and 0.00018% of Re were found by analyzing this sample. According to data of the VIMS, the sample contained 0.00013% of Re. The determination was carried out exclusively according to the thiocyanate method. The analysis with thiourea is described for products with a rhenium content of 0.001-0.1%. The calibration curve for the determination of rhenium from the reaction with thiourea is given (Fig.). The Ф3K-H (FEK-N) photocolorimeter with violet filter was used. The analysis with thiocyanate for products with a rhenium content of $2 \cdot 10^{-4}$ to 0.001% is also described. There are 1 figure, 3 tables, and 5 references: 4 Soviet and 1 US.

Card 3/4